OWN:	BRIDGE NO:	
	DESCRIPTION OF BRIDGE:	
PILE DRIVING CONTRA	ACTOR OR SUBCONTRACTOR:	
(PILES DRIVEN	BY)	
	MANUFACTURER:MODEL	:
RAM HAMMER	HAMMER TYPE: SERIAL NO	
	RATED ENERGY :(ft/Kg	
	LENGTH OF STROKE:(ft.) RAM WEIGHT:	
	RANGE IN OPERATING ENERGY TO (FOC	OT-KIPS)
	RANGE IN OPERATING STROKE TO	(FEET)
	MODIFICATIONS:	
	MATERIAL:	
HAMMER CUSHION	THICKNESS: (in.) AREA:	
	MODULUS OF ELASICITY (E)	
	COEFFICIENT OF RESTITUTION (e)	
	· /	
DRIVE HEAD	HELMET	
	BONNET WEIGHT:	(lbs.)
	ANVIL BLOCK	
	PILE CAP	
	CUSHION MATERIAL:	
PILE CUSHION	THICKNESS:	(in.)
	MODULUS OF ELASICITY (E)	
	COEFFICIENT OF RESTITUTION (e)	
PILE	PILE TYPE:	
	ORDERD LENGTH:	
	WEIGHT/LENGTH:	
	CROSS SECTIONAL AREA:	
	PILE DESIGN LOAD:	
	DESCRIPTION OF SPLICE:	
	TIP TREATMENT DESCRIPTION:	

FIGURE 1 – PILE AND DRIVING EQUIPMENT DATA FORM